

EXAMPLES OF FAMILY INCOME (REGION 1)

These examples are to give you an idea of the differences in income between cash aid, a regular job, and grant-based on-the-job training (OJT). The amount you receive will vary depending on your family size, how many hours you work, and how much other income you might receive.

Region 1 Assistance Unit Size = 2	Receive Cash Aid Only	Regular Job When Gross Wages Equals Cash Aid Amount	Grant-based OJT When Gross Wages Equals Cash Aid Amount
Cash aid for two people	\$584	\$584	\$584 is diverted to the employer
Monthly gross wage	N/A (does not apply)	\$584	\$584
Earned income disregard Gross wage less \$225	N/A	$\$584 - \$225 = \$359$	N/A
50% earned income disregard	N/A	$\$359 \div 2 = \179.50	N/A
Nonexempt income	N/A	\$179	\$584
Cash aid for two people	\$584	\$584	\$584
Less nonexempt income	N/A	-\$179	-\$584
Cash aid received	\$584	\$405	\$0
Net wages = gross wages less 8% for social security, Medicare, and SDI taxes	N/A	$\$584 - \$47 \text{ (taxes)} = \$537$	$\$584 - \$47 \text{ (taxes)} = \$537$
Total income	\$584	$(\$405 + \$537) = \$942$	\$537

Region 1 Assistance Unit Size = 3	Receive Cash Aid Only	Regular Job When Gross Wages Equals Cash Aid Amount	Grant-based OJT When Gross Wages Equals Cash Aid Amount
Cash aid for three people	\$723	\$723	\$723 is diverted to the employer
Monthly gross wage	N/A	\$723	\$723
Earned income disregard Gross wage less \$225	N/A	$\$723 - \$225 = \$498$	N/A
50% earned income disregard	N/A	$\$498 \div 2 = \249	N/A
Nonexempt income	N/A	\$249	\$723
Cash aid for three people	\$723	\$723	\$723
Less nonexempt income	N/A	-\$249	-\$723
Cash aid received	\$723	\$474	\$0
Net wages = gross wages less 8% for social security, Medicare, and SDI taxes	N/A	$\$723 - \$58 \text{ (taxes)} = \$665$	$\$723 - \$58 \text{ (taxes)} = \$665$
Total income	\$723	$(\$474 + \$665) = \$1,139$	\$665

Region 1 Assistance Unit Size = 5	Receive Cash Aid Only	Regular Job When Gross Wages Equals Cash Aid Amount	Grant-based OJT When Gross Wages Equals Cash Aid Amount
Cash aid for five people	\$980	\$980	\$980 is diverted to the employer
Monthly gross wage	N/A	\$980	\$980
Earned income disregard Gross wage less \$225	N/A	$\$980 - \$225 = \$755$	N/A
50% earned income disregard	N/A	$\$755 \div 2 = \377.50	N/A
Nonexempt income	N/A	\$377	\$980
Cash aid for five people	\$980	\$980	\$980
Less nonexempt income	N/A	-\$377	-\$980
Cash aid received	\$980	\$603	\$0
Net wages = gross wages less 8% for social security, Medicare, and SDI taxes	N/A	$\$980 - \$78 \text{ (taxes)} = \$902$	$\$980 - \$78 \text{ (taxes)} = \$902$
Total income	\$980	$(\$603 + \$902) = \$1,505$	\$902